	Type	Hits	Search Text	DBs
1	BRS	56	reflect\$3 with ((convex or concave) with pyramid\$2)	USPAT; EPO; JPO
2	IS&R	1	("5953090").PN.	USPAT; EPO; JPO
3	BRS	77	reflect\$3 same ((convex or concave) with pyramid\$2)	USPAT; EPO; JPO
4	BRS	21	(reflect\$3 same ((convex or concave) with pyramid\$2)) not (reflect\$3 with ((convex or concave) with	
5	BRS	946	349/113	USPAT; EPO; JPO
6	BRS	3	349/113 and ((convex or concave) with pyramid\$2)	USPAT; EPO; JPO
7	BRS	7	349/113 and ((convex or concave) and pyramid\$2)	USPAT; EPO; JPO
8	BRS	191	reflect\$3 and ((convex or concave) with pyramid\$2)	USPAT; EPO; JPO
9	BRS	114	(reflect\$3 and ((convex or concave) with pyramid\$2)) not (reflect\$3 same ((convex or concave) with	USPAT; EPO; JPO
10	IS&R	1	("20020008899").PN.	USPAT; US-PGPUB ; EPO; JPO
11	BRS	502	die ADJ roller	USPAT; US-PGPUB ; EPO; JPO
12	BRS	10253		USPAT; US-PGPUB ; EPO; JPO
13	BRS	14	( die ADJ roller) and ((concave or convex) ADJ portions )	USPAT; US-PGPUB ; EPO; JPO
14	BRS	2	///OOOOOOO	USPAT
15	IS&R	323	(349/112).CCLS.	USPAT; US-PGPUB ; EPO; JPO
16	BRS	502	die ADJ roller	USPAT; US-PGPUB EPO; JPO
17	BRS	527	349/112	JSPAT; JS-PGPUB EPO; JPO
8	BRS	0	( die ADJ roller ) and 349/112	JSPAT; JS-PGPUB EPO; JPO

	Type	Hits	Search Text	DD
			Jearch Text	DBs
19	BRS	1242	349/113	USPAT; US-PGPUB ; EPO; JPO
20	BRS	0	349/113 and ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
21	BRS	40882	diffus\$4 ADJ (layer sheet plate film)	USPAT:
22	BRS	0	(diffus\$4 ADJ (layer sheet plate film)) and ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
23	BRS	54315	reflect\$3 ADJ (layer sheet plate film	USPAT:
24	BRS	5	(reflect\$3 ADJ (layer sheet plate film)) and ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
25	BRS	464	359/859	USPAT; US-PGPUB ; EPO; JPO
26	BRS	504	die ADJ roller	USPAT; US-PGPUB ; EPO; JPO
27	BRS	0	359/859 and ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
28	BRS	9	(mirror reflect\$3) with ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
29	BRS	15	(mirror reflect\$3) same ( die ADJ roller )	USPAT; US-PGPUB ; EPO; JPO
30	BRS	6	((mirror reflect\$3) same ( die ADJ roller )) not ((mirror reflect\$3) with ( die ADJ roller ))	USPAT; US-PGPUB ; EPO; JPO
31	BRS	5739	roller with die	USPAT; US-PGPUB ; EPO; JPO
32	BRS	0	(roller with die) and 359/859	USPAT; US-PGPUB ; EPO; JPO
33	BRS	27	(mirror reflect\$3) with (roller with die)	USPAT; US-PGPUB ; EPO; JPO

••	Type	Hits	Search Text	DBs
34	BRS		((mirror reflect\$3) with (roller with	USPAT;
		16	die)) not ((mirror reflect\$3) same ( die	US-PGPUB
			ADJ roller ))	; EPO; JPO
35	BRS	77	(mirror reflect\$3) and ( die ADJ roller	USPAT;
				US-PGPUB
				; EPO; JPO
 36	BRS	62	((mirror reflect\$3) and ( die ADJ roller )) not ((mirror reflect\$3) same ( die ADJ roller ))	USPAT;
				US-PGPUB
30				; EPO; JPO
	BRS	1	die ADJ roller with (cut\$4 with concave)	USPAT;
37				US-PGPUB
31				; EPO; JPO
	BRS	91	die ADJ roller with (cut\$4)	USPAT:
38				US-PGPUB
30				; EPO; JPO
				USPAT:
20	DDC	12	( die ADJ roller with (cut\$4)) and	US-PGPUB
39	BRS	13	concave	; EPO; JPO
	<u> </u>	3		USPAT:
40	DDC		die ADJ roller with (cut\$4 ADJ tool)	US-PGPUB
40	BRS			; EPO; JPO
	<u> </u>			USPAT;
	BRS	6550	die ADJ (film layer sheet plate)	US-PGPUB
41				; EPO; JPO
<u> </u>	BRS	32	(mirror reflect\$3) with (die ADJ (film layer sheet plate))	USPAT;
				US-PGPUB
42				; EPO; JPO
-			L' AD I (files laves about plots) with	USPAT;
1.0	DD0	4	die ADJ (film layer sheet plate) with (optical ADJ) (film layer) with	US-PGPUB
43	BRS	1	substrate)	; EPO; JPO
<u> </u>	ļ			USPAT;
<b> </b>	BRS	1	die ADJ (film layer sheet plate) and	US-PGPUB
44			(optical ADJ) (film layer) with substrate)	; EPO; JPO
-			,	USPAT;
_	BRS	5	die ADJ (film layer sheet plate) and	US-PGPUB
45			(optical ADJ (film layer) and	: EPO; JPO
			substrate)	USPAT;
	BRS	8	die ADJ (film layer sheet plate) and	US-PGPUB
46			(optical ADJ (film layer))	; EPO; JPO
				, LI O, JI O
	BRS	3	(die ADJ (film layer sheet plate) and	USPAT;
47			(optical ADJ (film layer))) not (die	US-PGPUB
			ADJ (film layer sheet plate) and	; EPO; JPO
			(optical ADJ) (film layer) and	USPAT;
	BRS	11	die ADJ (film layer sheet plate) and (base ADJ) (film layer) with substrate	LIC DODLID
48				) - EDU - IDU
				j, Li O, Ji O